EAST Search History

Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#				Operator	, , , , , , ,	
S54	1442	. S53 and porous near5 support	US-PGPUB; USPAT	OR	ON	2006/02/28 09:23
S28	1351	S27 and porous near5 support	US-PGPUB; USPAT	OR	ON	2006/02/28 09:23
S56	33	(electroly\$4 with water) and porosity near2 gradient	US-PGPUB; USPAT	OR	ON	2006/02/28 10:57
S58	1	(electrochemical adj cell) and flow adj field same poro\$4 near2 gradient	US-PGPUB; USPAT	OR	ON	2006/02/28 12:03
S53	45287	(electroly\$4 with water) or (electrochemical adj cell)	US-PGPUB; USPAT	OR	ON	2006/02/28 12:03
S59	0	(electrochemical adj cell) and flow adj field and poro\$4 near2 gradient	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 12:04
S62	1	((electroly\$4 with water) or (electrochemical adj cell)) and flow adj field same poro\$4 near2 gradient	US-PGPUB; USPAT	OR	ON	2006/02/28 12:05
S61	10	((electroly\$4 with water) or (electrochemical adj cell)) and flow adj field and poro\$4 near2 gradient	US-PGPUB; USPAT	OR	ON	2006/02/28 12:05
S60	0	((electroly\$4 with water) or (electrochemical adj cell)) and flow adj field and poro\$4 near2 gradient	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/02/28 12:05
S57	10	(electrochemical adj cell) and flow adj field and poro\$4 near2 gradient	US-PGPUB; USPAT	OR	ON	2006/02/28 12:14
S63	231	(no without) near5 sintering and ((electroly\$4 with water) or (electrochemical adj cell))	US-PGPUB; USPAT	OR	ON	2006/02/28 12:41
S64	143	(no without) near2 sintering and ((electroly\$4 with water) or (electrochemical adj cell))	US-PGPUB; USPAT	OR	ON	2006/02/28 12:43
S66	1	"4339325".pn.	US-PGPUB; USPAT	OR	ON	2006/02/28 13:42
S65	118	(no without) near2 sintering and ((electroly\$4 with water) or (electrochemical adj cell)) and porous	US-PGPUB; USPAT	OR	ON	2006/02/28 13:42
S55	7	S54 and porosity near2 gradient	US-PGPUB; USPAT	OR	ON	2006/02/28 14:52

EAST Search History

S68	66	(electrode anode cathode) near3 support\$4 and porosity near2 gradient	US-PGPUB; USPAT	OR	ON	2006/02/28 15:05
S67	1	(electrode anode cathode) near3 support\$4 same porosity near2 gradient	US-PGPUB; USPAT	OR	ON	2006/02/28 15:05